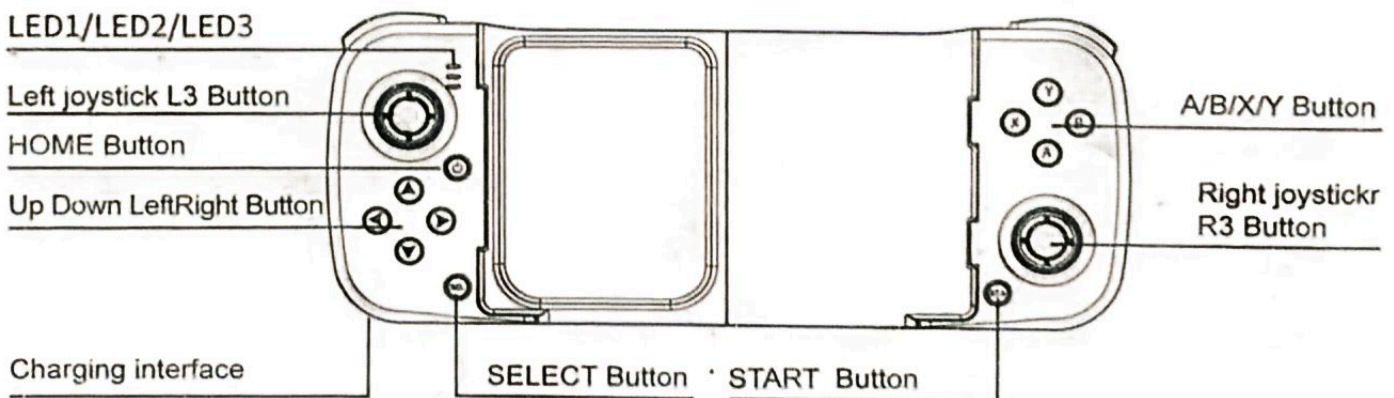
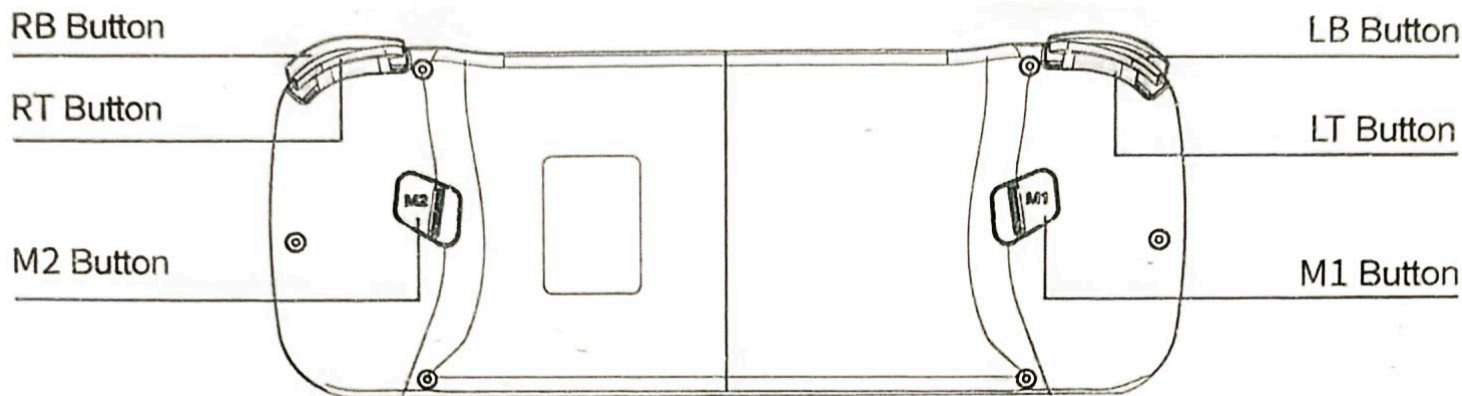


Description of application:

1. This product adopts ergonomic design and feels comfortable.
 2. With stretch and shrink function, it can stretch and store mobile phones with different lengths of 135-173mm.
 3. Bluetooth 5.0 EDR / ble connection is adopted, and the controller is connected with mobile phones and other hosts through Bluetooth.
 4. It supports shootingplus V3 app, which can be downloaded through various mobile application markets.
 5. Support Android and Hongmeng hid standard mode, and can play all kinds of game hall games that support HID standard mode.
 6. Support systems above Android 6.0 (i.e. shootingplus V3 Android mode).
 7. Support multiple touch of IOS 10.1 to 13.3.1 systems (i.e. shootingplus V3 IOS mode); Support single touch for IOS 13.4 and above systems.
 8. Support MFI games for systems above IOS 13.0. MFI games can be downloaded from Shanwan MFI app.
 9. PS3 / PS4/ switch game console is supported to play games with Bluetooth connection, but there is no gyroscope function.
 10. Support Bluetooth connection of windows 10 system laptop and play X-input games.
 11. Support USB cable and can play PC / PS3 / switch games.
 12. In other modes, M1 and M2 can set back key, single key and macro.
 13. The key is equipped with cool LED backlight (press R3 + © at the same time to turn on or off the key backlight).
- ★ Due to the problem of mobile phone system, some mobile phones may not support this device
- ★ Some games cannot be connected to this product due to irresistible factors such as software upgrade or source code change of the official game platform. Our company is not responsible for the operation. Our company reserves the right of final interpretation.

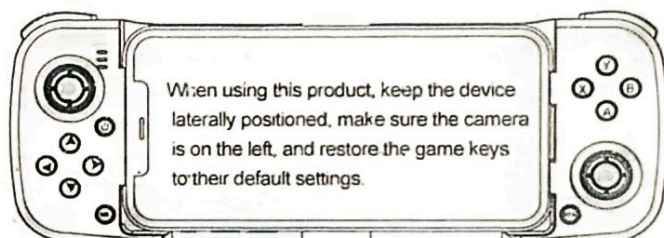
Function key diagram:





Characteristic parameters:

1. Working voltage: DC3.7v
2. Working current: About 10mA
3. Duration: > 20h
4. Sleep current: < 5uA
5. Charging voltage / current: DC5V / 500mA
6. Bluetooth transmission distance: <= 8M
7. Battery capacity: 350mAh
8. Standby time: 60 days at full power



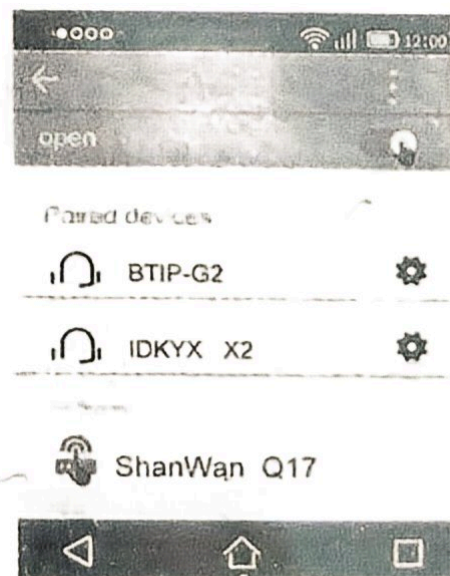
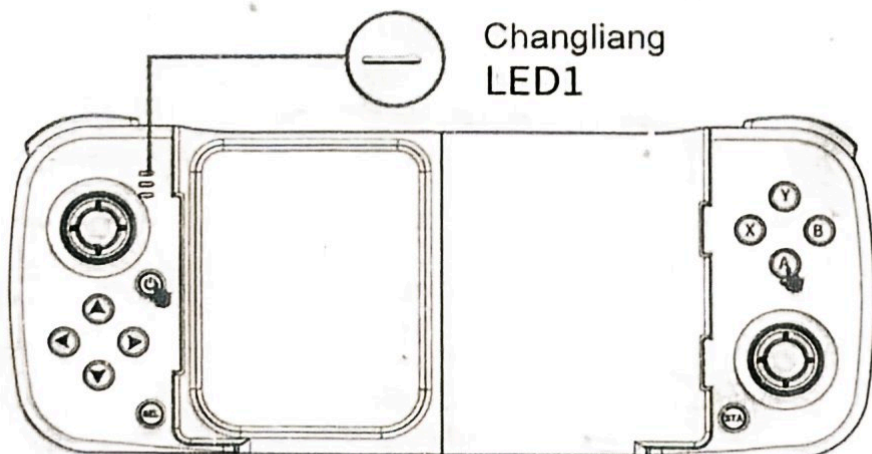
Operation instructions:

Android shootingplus V3 mode (Hongmeng system is the same as Android shootingplus V3 mode):

At the same time, press A + Ⓢ 2 seconds to enter V3 Android mode, and the controller LED1 flashes. When the Android phone searches for the "BSP-D3" device name, select connection.

After the connection is successful, the controller LED1 will be on for a long time.

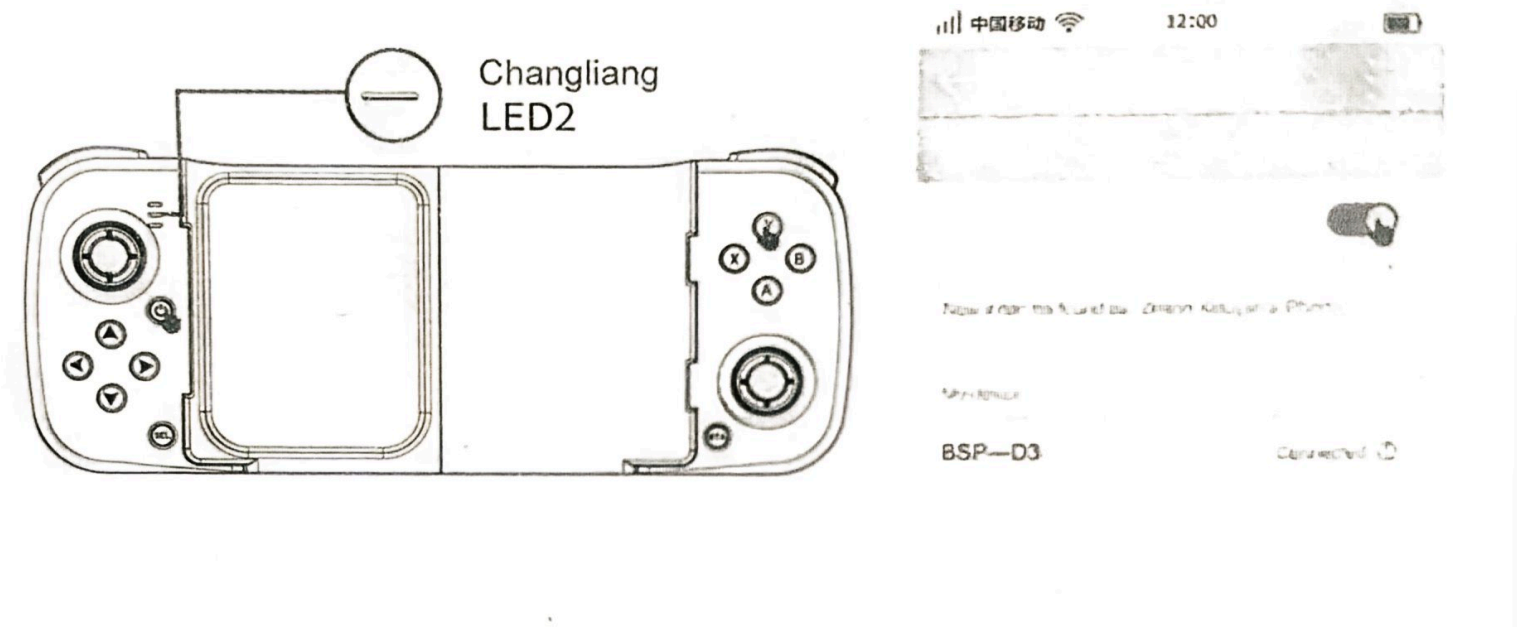
It has been successfully connected. You can press the Ⓢ directly, and the LED1 light flashes slowly and connects back automatically.



ShootingPlus V3 IOS mode:

Press the Y + © for 2 seconds at the same time to enter the V3 IOS mode, and the controller LED2 flashes quickly. When the Apple phone searches for "BSP-D3" When selecting the device name, select connect. After the connection is successful, the handle LED2 will be on for a long time.

It has been successfully connected. You can press the © directly, and the LED 2 light flashes slowly and connects back automatically.



Anchoid / Hongmeng / IOS key mapping function:

If you need to set up the mapping key, please download and install "ShootingPlus V3" APP, map the key and adjust the key position in APP.

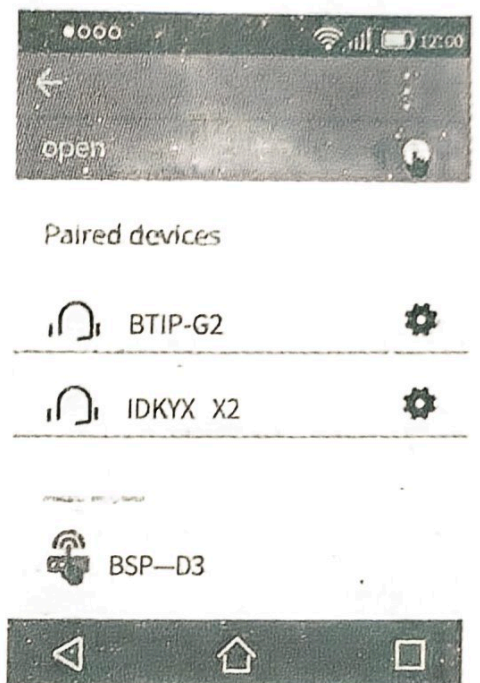
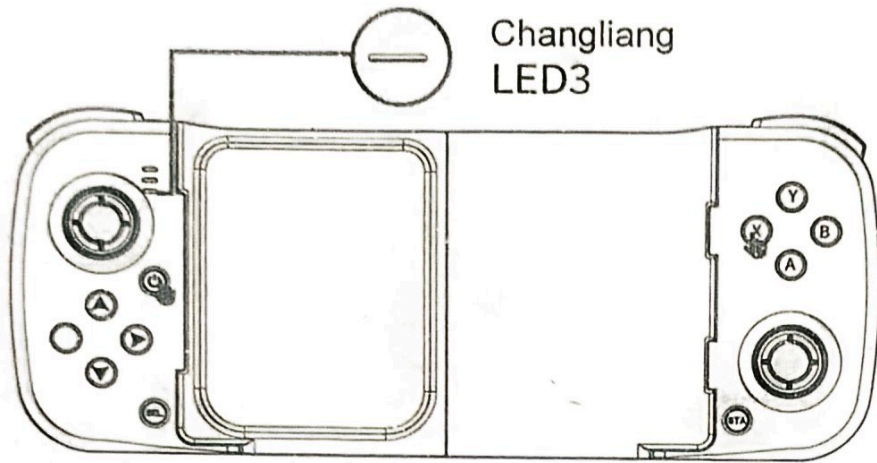
Shootingplus V3 app, IOS system can be downloaded from App store, and Android and Hongmeng system can be downloaded from various mobile application markets.

Android standard mode:

1. At the same time, press the X + © to enter the standard Android mode, and the controller LED2 flashes. When the Android / Hongmeng mobile phone searches for the "BSP-D3" device name, select connection. After the connection is successful, the controller LED2 will be on for a long time.

It has been successfully connected. You can press the © directly, the LED2 light flashes slowly, and connect back automatically.

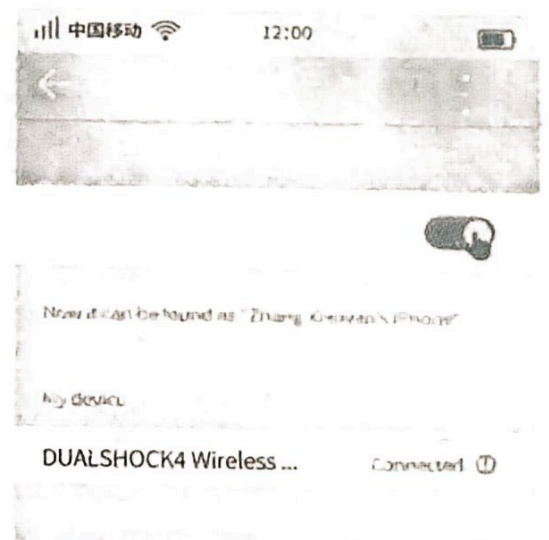
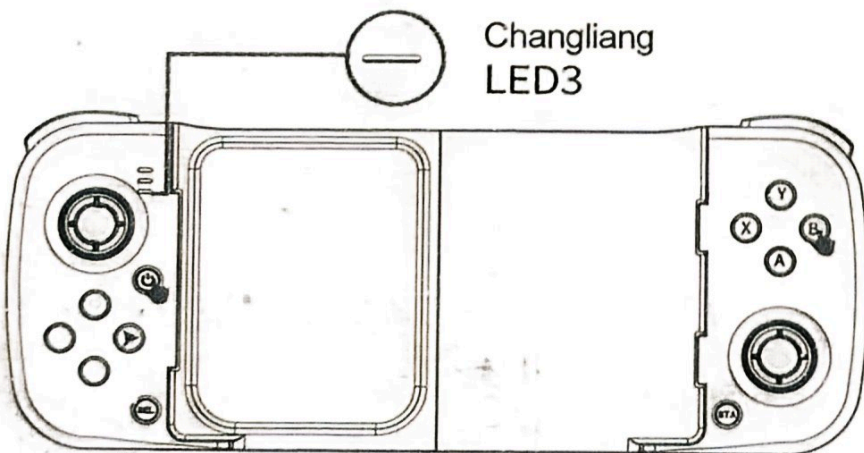
2. Android / Hongmeng standard mode game download, you can download various game halls and enter the platform to download the required games.



IOS MFi mode:

At the same time, press B + Ⓢ 2 seconds to enter IOS MFi mode, and the controller LED2 flashes. When the Apple phone searches for the device name of "DUALSHOCK 4 Wireless Controller", select connect. After the connection is successful, the controller LED3 Changliang, it has been successfully connected.

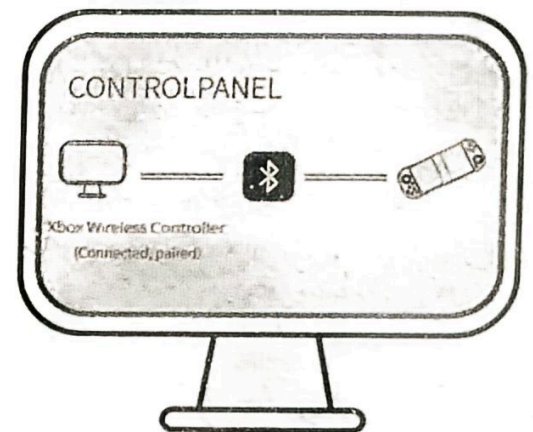
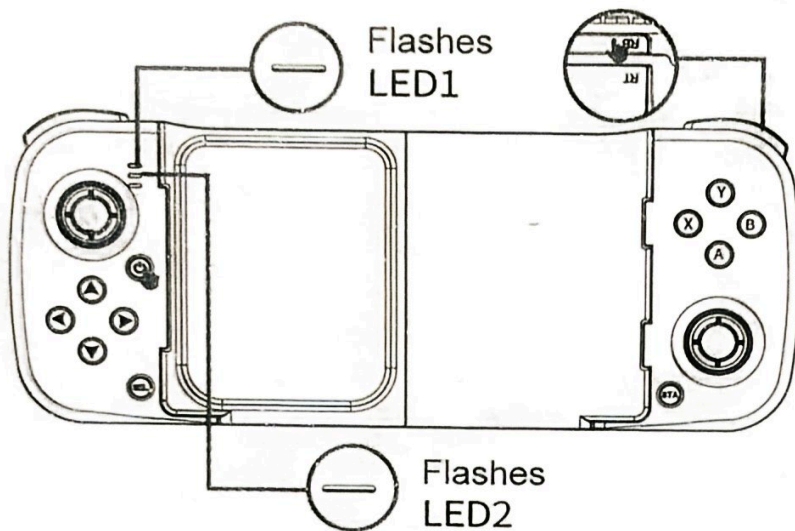
You can press it directly Ⓢ, The LED3 flashes slowly and connects back automatically, MFi games can be downloaded from ShanWan MFi app.



PC X-input Bluetooth Mode:

At the same time, press RB + \odot 2 seconds to enter the X-input Bluetooth mode, controller LED1 and LED3 flash, and select connection when the PC searches for the device name of "Xbox Wireless Controller". When the connection is successful, Controller LED1 and LED2 flashes.

It has been successfully connected. You can press it directly \odot .LED1 and LED2 lights flash slowly and connect back automatically.

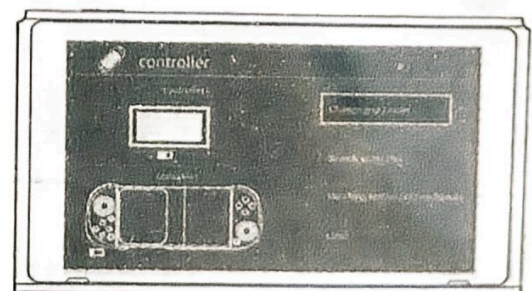
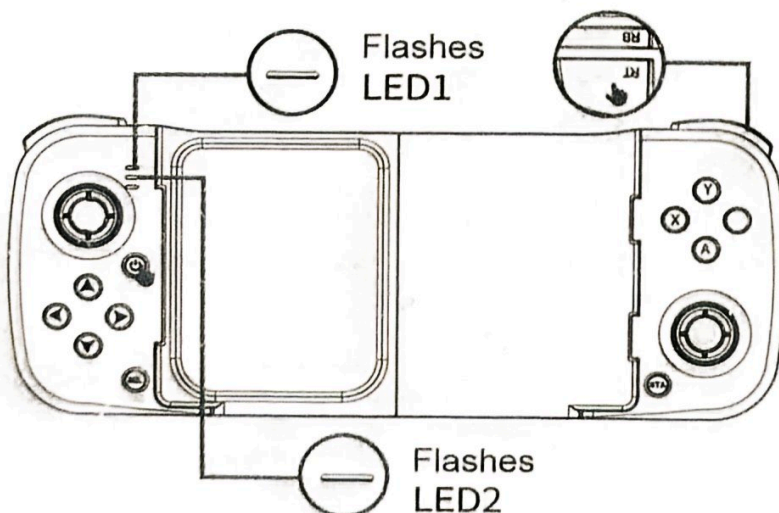


SWITCH Mode:


On the switch host, select Controllers Controllers → change grip / order to enter the switch host pairing mode interface press L + R on the controller.


At the same time, press RT + \odot 2 seconds to enter the switch mode for pairing. The controller LED1 and LED2 flashes.

If the pairing is successful, the LED2 Slow flash and LED2 Slow flash are on for a long time. After successful connection, you can press directly \odot , LED1 and LED2 lights flash slowly and connect automatically.




PS3/PS4 Mode:

Connect the handle with the PS3 / PS4 host directly with the type-C USB data cable, press the to  align the code, and the controllers LED1 and LED2 Flash, LED3 will light up after successful connection.

It has been successfully connected. You can press the  directly. LED1 and LED2 lights flash slowly and connect back automatically.



Wired mode:

Automatically identify each system platform in wired mode. The system platforms that can be supported include Android, PC (D-input and X-input) PS3 and switch.

1. LED 1 is on after the connection of X-input wired mode is successful. LED 2 is always on after D-input wired mode is successfully connected.
2. On the PC, press the  for 2 seconds to switch between D-input and X-input.
3. The default LED3 of PS3 / switch host is on for a long time.

2.4G mode (optional):

In 2.4G mode, each system platform is automatically identified. The system platforms that can be supported include Android, PC (D-input and X-input) PS3 and switch.

1. Press and hold the L1 +  for 2 seconds to enter the 2.4G mode. The controller LED1 and LED2 flash. After successful connection, LED1 and LED2 light up for a long time.
2. On the PC, press and hold the SELECT + START for 3 seconds to switch between D-input and X-input.
3. After successful connection, you can press the  directly, and the controller LED1 and LED2 flash slowly and connect back automatically.

Back single expansion setting:

1. Press and hold the SEL key and then press M1. At this time, the indicator flashes.
2. After the setting mode is turned on, the key entered by the handle will enter the key to M1. (for example, press the X key once, and M1 is used for the X key)
3. If you want to set the macro linked move, you can type the required keys in sequence. (for example: press A → B → X → Y, then M1, etc. are used for continuous recruitment according to the functional sequence of A, B, X and Y) Up to twelve keys can be set.
4. After pressing the key, press M1 to complete the programming. At this time, the LED light is on for a long time.

Back key clear:

1. Press and hold the SEL key and then press M1. At this time, the indicator flashes.
2. After the clear mode is turned on, press M1 again to clear all M1 keys. Note: do not press any key at this time
3. After pressing the key, the clear programming is completed, and the light is on for a long time. M2 key clearing method is the same as above (Note: this setting mode can support MFI, PS4 host, switch host and PC)

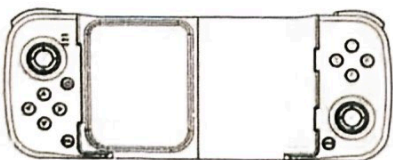
Controller charging / sleep / wake-up function:

1. Controller charging function:
 - A. When the power is low, the green LED on the right flashes;
 - B. When charging, the green LED on the right flashes slowly;
 - C. When full, the green LED indicator on the right is on for a long time;
2. Controller sleep / wake-up / shutdown function:
 - A. The controller will automatically shut down and sleep when there is no key operation within 15 minutes;
 - B. When it needs to be reused, press the Ⓢ to wake up and connect back;
 - C. In the power on state, long press the Ⓢ for 3 seconds, the product will shut down and all LED indicators will go out.

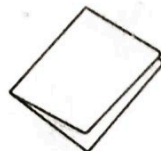
Matters needing attention:

1. Please do not store this product in a humid or high temperature place;
2. Do not knock, beat, stick, pierce, or try to decompose the product to avoid unnecessary damage to the product;
3. The built-in battery of the product should not be discarded with garbage;
4. Do not charge the controller near fire or other heat sources;
5. Non-professionals are not allowed to disassemble this product, otherwise it will not be included in the after-sales warranty service.

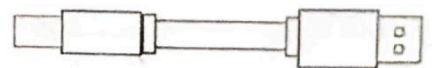
Product list:



Wireless controller x1



Instruction x1



TYPE-C USB X1